Claims:

1. A combination laminating tool, comprising:

an elongated handle having a first end and an opposite second end;

a freely-rotatable roller supported at said first end of said handle; and

braking means coupled to said handle for selectively braking rotation of said freely-rotatable roller.

2. A tool according to claim 1, further comprising:

a wedge shaped edge presser supported by and extending from said opposite second end of said handle.

3. A tool according to claim 1, further comprising:

a detachable veneer presser; and

means for releasably attaching said veneer presser to said opposite second end of said handle.

4. A tool according to claim 3, wherein:

said means for releasably attaching include male and female interlocking means which do not require pressing a button for release.

5. A tool according to claim 3, wherein:

said veneer presser is approximately as wide as said roller and has a rounded working surface.

6. A tool according to claim 1, further comprising:

a plurality of detachable pressure tips, each having a different shape, and each being releasably attachable to said opposite second end of said handle.

7. A combination laminating tool, comprising:

an elongated handle having a first end and an opposite second end;

a freely-rotatable roller supported at said first end of said handle; and

a plurality of detachable pressure tips, each having a different shape, and each being releasably attachable to said opposite second end of said handle.

8. A tool according to claim 7, further comprising:

a wedge shaped edge presser supported by and extending from said opposite second end of said handle.

9. A tool according to claim 7, further comprising:

a detachable veneer presser; and

means for releasably attaching said veneer presser to said opposite second end of said handle.

10. A tool according to claim 9, wherein:

said means for releasably attaching include male and female interlocking means which do not require pressing a button for release.

11. A tool according to claim 9, wherein:

said veneer presser is approximately as wide as said roller and has a rounded working surface.

12. A combination laminating tool, comprising:

an elongated handle having a first end and an opposite second end;

a freely-rotatable roller supported at said first end of said handle;

a detachable veneer presser; and

means for releasably attaching said veneer presser to said opposite second end of said handle, wherein:

said means for releasably attaching include male and female interlocking means which do not require pressing a button for release.

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13. A tool according to claim 12, further comprising:

a wedge shaped edge presser supported by and extending from said opposite second end of said handle.

14. A tool according to claim 12, wherein:

said veneer presser is approximately as wide as said roller and has a rounded working surface.

15. A combination laminating tool, comprising:

an elongated handle having a first end and an opposite second end;

a freely-rotatable roller supported at said first end of said handle;

a detachable veneer presser; and

means for releasably attaching said veneer presser to said opposite second end of said handle, wherein:

said veneer presser is approximately as wide as said roller and has a rounded working surface.

16. A tool according to claim 15, further comprising:

a wedge shaped edge presser supported by and extending from said opposite second end of said handle.

17. A tool according to claim 15, wherein:

said veneer presser is approximately as wide as said roller and has a rounded working surface.